Page 1 of 1 Serial No.: Unknown A. Atty. Dkt. No.: PKR 2 0659 US Subst. Form PTO-1449 Applicant(s): Thompson, et al. APPLICANT'S(S') INFORMATION DISCLOSURE STATEMENT Filing Date: Herewith Group: Unknown U.S. PATENT DOCUMENTS Class Subcl. Initial Document Date Name Filing Date No. 555 AA 6,127,826 10/03/2000 Thompson, et al. 324 307 01/27/1999 AΒ FOREIGN PATENT DOCUMENTS Document Class Subcl. Translation Date Country . No. AC AD OTHER ART Papanikolaou, et al. "Comparison of Dual Spin Echo Planar Imaging (SE EPI), Turbo Spin Echo With Fat Suppression and Conventional Dual Spin Echo ΑE Sequences for T_2 -weighted MR Imaging of Focal Liver Lesions", Magnetic Resonance Imaging 18 (2000) 715-719 Uematsu, et al. "Vascular Permeability: Quantitative Measurement With AF Double-Echo Dynamic MR Imaging-Theory and Clinical Application", Radiology 2000; 214:912-917 Heiland, et al. "Simultaneous Assessment of Cerebral Hemodynamics and AG Contrast Agent Uptake in Lesions With Disrupted Blood-Brain-Barrier", Magnetic Resonance Imaging, Vol. 17, No. 1, pp 21-27 1999 Miyati, et al., "Dual Dynamic Contrast-Enhanced MR Imaging", AΗ JMRI 1997; 7:230-235 Chen, et al., "Mapping Drug-Induced Changes in Cerebral R₂* By Multiple AΙ Gradient Recalled Echo Functional MRI", Magnetic Resonance Imaging, Vol. 14, No. 5, pp. 469-476, 1996 Börnert, et al., "Single-Shot-Double-Echo-EPI", AJ Magnetic Resonance Imaging, Vol. 12, No. 7, pp. 1033-1038, 1994 Bandettini, et al., "Simultaneous Mapping of Activation-Induced △R2* and ΔR2 in the Human Brain Using a Combined Gradient-Echo and Spin-Echo EPI ΑK Pulse Sequence", Proceedings of the SMRM, Vol. 1, Twelfth Annual Scientific Meeting, Aug. 14-20, 1993, NY, NY, p. 169 Examiner: Date Considered: EXAMINER: Initial if reference considered, whether or not citation is in

conformance with MPEP 609; Draw line through citation if in conformance and not

Include copy of this form with next communication to applicant.

L:\RWS\DATA\PKR20659\PKR20659.149

Subst. Form PTO-1449			Atty. Dki	t No.: PKR 2 0659 US	Seria	Serial No.: 09/885,884		
APPLICAN'	r's(s	() INFORMATHON	Applicant	Applicant(s): THOMPSON, et al.				
DISCLOSU			Filing Da	Filing Date: 06/20/2001 Group: 3737				
U.S. PATENT DOCUMENTS								
Initial		Document	Date	Name	Class	Subcl.	Filing Date	
*		No.						
	AA			,	_			
	AB					MAILE)	
	AC			`.	N1	DV 2 1 20		
	AD			,				
	AE				GR	<u>OUP 3</u>	700	
FOREIGN PATENT DOCUMENTS								
		Document No.	Date	Country	Class	Subcl.	Translation ?	
	AF	``						
	AG							
	AH							
	AI							
OTHER ART								
533	LA	Donahue, et al., "Utility of Acquiring Vascular Bloor Volume, Permeability						
		and Morphology Information from Dynamic Susceptibility Contrast Agent						
		Studies in Patients with Brain Tumors", ISMRM Philadelphia, PA 1999						
		(Abstract 149)						
		Donahue, et al., "Angiogenesis Using Simultaneously-Acquired						
	AK	Gradient-Echo & Spin-Echo EPI During Dynamic Susceptibility Contrast"						
		Proceedings of the ISMRM, Sydney, Australia April 18-24, 1998, V. 3, pg 1640						
	AL	Donahue, et al., "Utility of Simultaneously Acquired Gradient-Echo and						
		Spin-Echo Cerebral Blood Volume and Morphology Maps in Brain Tumor						
l V		Patients", Magnetic Resonance in Medicine, Vol. 43, June 2000, pp 845-853						
Examiner: Date Considered: 8/5/03								
7								
* EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if in conformance and not								
considered. Include copy of this form with next communication to applicant.								

CERTIFICATE OF MAILING

I hereby certify that this FORM PTO-1449 and 3 REFERENCES in connection with U.S. Patent Application Serial No. 09/885,884 are being deposited with the United states Postal Service as first class mail in an envelope addressed to: Assistant Commissioner for Patents, Washington, D.C., 20231, on this 28th day of August, 2001.

By: Hilary McNulty